

ABSTRACT OF THE DISCLOSURE

A parking system, and a method of operating a parking system, are disclosed. The parking system includes a central information location including at least one database, at least one client communicatively connected to the central location, and a plurality of alerters, wherein each alerter includes send and receive capabilities. The method includes registering at least one parking location and at least one service provision location with a central location, receiving vehicle information of the vehicle parked in a database at the central location, associating, at the central location, an alerter with the vehicle parked, associating, at the central location, a vehicle return request time for return of the vehicle parked, and returning the vehicle parked in the vehicle request return time, responsively to an activation of the associated alerter.